

# United States Patent [19]

Morrow et al.

[11] Patent Number: 5,568,925

[45] Date of Patent: Oct. 29, 1996

[54] SCOOPED LACROSSE HEAD

5,494,297 2/1996 MacNeil ..... 273/326

[75] Inventors: David Morrow; Phillip Naumburg,  
both of Farmington Hills, Mich.

## FOREIGN PATENT DOCUMENTS

1273662 9/1990 Canada ..... 273/326

[73] Assignee: Warrior Lacrosse, Inc., Farmington  
Hills, Mich.

## OTHER PUBLICATIONS

"Victory Crosse" Sales Literature (date and status as a  
publication unknown).

STX Sales Literature "Raptor" Lacrosse Head (Apr. 1995).

Brine Inc. Sales Literature "Get The Edge" (1995).

[21] Appl. No.: 516,791

[22] Filed: Aug. 18, 1995

[51] Int. Cl.<sup>6</sup> ..... A63B 59/02

[52] U.S. Cl. .... 273/326

[58] Field of Search ..... 273/326

Primary Examiner—William H. Grieb

Attorney, Agent, or Firm—Barnes, Kisselle, Raisch, Choate,  
Whittemore & Hulbert

[56] References Cited

## U.S. PATENT DOCUMENTS

D. 273,601 4/1984 Lewis ..... D21/210  
D. 297,963 10/1988 Tucker ..... D21/210  
D. 318,509 7/1991 Naumburg, Jr. .... D21/211  
D. 331,086 11/1992 Brine ..... D21/210  
1,459,389 6/1923 Brown ..... 273/326  
3,507,495 4/1970 Tucker et al. .... 273/326  
3,822,062 7/1974 Tucker et al. .... 273/326  
4,034,984 7/1977 Crawford et al. .... 273/326  
4,138,111 2/1979 Rule ..... 273/96  
4,657,260 4/1987 Brine ..... 273/326  
4,940,243 7/1990 Tucker et al. .... 273/326  
5,037,112 8/1991 Brine et al. .... 273/326  
5,048,843 9/1991 Dorfi ..... 273/326  
5,054,790 10/1991 Brine ..... 273/326  
5,067,726 11/1991 Brine ..... 273/326  
5,080,372 1/1992 Brine ..... 273/326  
5,290,039 3/1994 Cornelio ..... 273/326

[57] ABSTRACT

SA A lacrosse head having an open frame with sidewalls that  
curve continuously from the base to the lip of the frame so  
as to define a curved scoop-like frame geometry when  
viewed in side elevation. The frame base has an angulated  
ball rest surface and a shoulder recessed therefrom at which  
a net is attached to the base. The lip that interconnects the  
frame sidewalls remote from the base has an outside surface  
angle that cooperates with the scoop-like geometry of the  
sidewalls to enhance control of ground balls. The overall  
scoop-like construction of the head frame provides  
improved feel during play, and enhanced ball control and  
pass/shot velocity. The recessed base shoulder, particularly  
when combined with the angulated ball-rest surface, protects  
the net attachment knots from abrasion, and also improves  
ball control during one-handed vertical cradling.

(57 Claims, 5 Drawing Sheets)

